

Electronic Acknowledgement Receipt

EFS ID:	5842149
Application Number:	10587467
International Application Number:	
Confirmation Number:	2292
Title of Invention:	Optically active quaternary ammonium salt having axial asymmetry and process for producing alpha-amino acid and derivative thereof with the same
First Named Inventor/Applicant Name:	Keiji Maruoka
Customer Number:	23623
Filer:	Gregory Turocy/Michelle Folger
Filer Authorized By:	Gregory Turocy
Attorney Docket Number:	NANP133US
Receipt Date:	06-AUG-2009
Filing Date:	24-JUL-2006
Time Stamp:	15:23:39
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	US_IDS_Form__SB_08a.pdf	521818 3efb0f1e90bd7214a5c3b088c5f9822bf75d 511f	no	4

Warnings:

Information:

A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.

2	Foreign Reference	2006054366.pdf	5572567 331a839866ffd0eb1fdcec8930e14c3fff775 56d	no	175
Warnings:					
Information:					
3	NPL Documents	NPL1.pdf	401983 79bf5db9771703a611d20cac6ef53a904f54 bf94	no	4
Warnings:					
Information:					
4	NPL Documents	XP002532001NPL2.pdf	139930 40004b877b4e865c869c605e81fe56116111 00c7	no	2
Warnings:					
Information:					
5	NPL Documents	XP002532002NPL3.pdf	104408 44f13c6395a42de48696cc27fa4a87e230bf 33d8	no	2
Warnings:					
Information:					
6	NPL Documents	XP002532003NPL4.pdf	107932 9e9aaf271096fb889feae98cb6e10855338 ab17	no	2
Warnings:					
Information:					
7	NPL Documents	XP002532004NPL5.pdf	76320 d7d50ac2e25ac7f9082382dae032af5281ca 9003	no	1
Warnings:					
Information:					
8	NPL Documents	XP002532005NPL6.pdf	617121 637366a7a6d3a8a5c23a3f5c6f64adb6f0e4 2e1e	no	5
Warnings:					
Information:					
Total Files Size (in bytes):				7542079	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.